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File: PGPB

Oct 17, 2002

DOCUMENT-IDENTIFIER: US 20020149617 A1

TITLE: Remote collaboration technology design and methodology

Detail Description Paragraph:

[0060] Referring to FIG. 4-A, the RGBHV video outputs of a computer, such as High-End Visualization machines (1), Mainframe computers (2), Desktop Workstations (3), and PCs (4), are sent into a signal conditioner and amplifier (5), one each for each RGBHV output on each computer source. Many standard types of computers 1, 2, 3, 4 could be used in accord with the present invention (e.g., IBM, SGI, Sun servers, mainframes and workstations, Compaq, Dell, HP Gateway desk-side and laptop PCs, etc.). The signal conditioner 5 is used to boost the RGBHV signals for transmission to the matrix switch 10 and to "normalize" the signals across the various computer sources 1, 2, 3, 4.

Detail Description Paragraph:

[0240] In the energy industry, workers on offshore <u>rigs</u> can better understand the <u>location</u> of a well bore by visualizing the well bore in real-time while <u>drilling</u> is occurring with its associated 3D seismic data which is kept onshore and visualized using high-end graphics computers. While exploration prospects are being evaluated on seismic data, <u>remote</u> collaboration capabilities that include full computer interaction allow experienced <u>off-site</u> interpreters to be brought in and out of the interpretation process without having to travel around the globe. Instead, <u>Remote</u> Collaboration sessions with computers can be used to gain immediate access to key personnel wherever they are.

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